2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE	REQ. NO.	5. PROJECT NO (If applicable)	
P00003	09-Aug-2000				
D. ISSUED BY (CONTRACTING DIVISION P. O. BOX 2288 109 ST. JOSEPH ST/6TH FLR	ODF K5P0000	7. ADMINISTERED BY (If of U.S. ARMY ENGINEER DI MOBILE-CORPS OF ENG 109 ST. JOSEPH ST (PO	STRICT	CODE DACA01	
MOBILE,. AL 36628-0001		MOBILE, AL 36628-0001			
3. NAME AND ADDRESS OF CONTRACTOR (No . Street, County, State and 2	(ip Code)	9A AMEN	DMENT OF SOLICITATION NO	
ENVIRONMENTAL CHEMICAL CORPORATION ECC Manjiv Vohra 1240 BAYSHORE HIGHWAY BURLINGAME CA 94010-1805			9B. DATED (SEE ITEM 11) X 10A. MOD. OF CONTRACT ORDER NO. DACW01-99-D-0046 10B. DATED (SEE ITEM 13)		
CODE OTOF8	FACILITY CODE		X 29-Aug-1999		
		ES TO AMENDMENTS OF SOLIC	1 1		
The above numbered solicitation is amended as set for			is extended.	is not extended.	
or (c) By separate letter or telegram which includes at RECEIVED AT THE PLACE DESIGNATED FOR T REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to th 2. ACCOUNTING AND APPROPRIATION DAT	HE RECEIPT OF OFFERS PRIOR unendment you desire to change an e solicitation and this amendment, and	TO THE HOUR AND DATE SPECIFIE offer already submitted, such change ma	D MAY RESULT IN y be made by telegra	N THE	
13. THIS I	TEM APPLIES ONLY TO MO	DDIFICATIONS OF CONTRACTS	ORDERS.		
A.THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A.	· · · · · · · · · · · · · · · · · · ·	EDER NO. AS DESCRIBED IN 1TH THE CHANGES SET FORTH IN I		ADE IN THE	
B.THE ABOVE NUMBERED CONTRACT OF office, appropriation date, etc.) SET FORTH C.THIS SUPPLEMENTAL AGREEMENT IS E. Changes Clause D.OTHER (Specify type of modification and au	IN ITEM 14. PURSUANT TO NTERED INTO PURSUANT	THE AUTHORITY OF FAR 43.10		s changes in paying	
IMPORTANT: Contractor is not.	x is required to sign this c	document and return 1	copies to the iss	suing office.	
DESCRIPTION OF AMENDMENT/MODIFIC where feasible.) The purpose of this modification is to inclu	de a new paragraph to the so	cope of work on subject contract	covering Debris		
operations after any natural or manmade cata	strophe of major disaster su	pported by the U.S. Army Corps	of Engineers.		
2. Page C-8, Paragraph C2.7.4.3 is provided					
3. Change in Contract Amount: NONE					
Total Contract Amount - \$100,00,00 for Ba	se Year and \$100,000.00 for	r Option Year 1			
except as provided herein, all terms and conditions of the distance of the AND TITLE OF SIGNER (Type or p.		0A, as heretofore changed, remains unch 16A, NAME AND TITLE OF CON			
The or stores (Type or pa	i	TONI S CARNEY / CONTRACT		remetry be or bruit)	
5B. CONTRACTOR/OFFEROR		16B. UNITED STATES OF AMER		16C. DATE SIGNE	
		By Jone S.	Car		
(Signature of person authorized to sign)	-	(Signature of Contracting Off	ioari	08-Sep-2000	

- C2.7.2.2 The night foreman will be responsible for monitoring and documenting equipment and labor time and providing the daily operational report to the contracting officer's representative.
- C2.7.2.3 All hourly manpower rates include the cost of a cellular telephone, protective clothing (to include hard-hats and steel toed boots), fringe benefits, hand tools, supervision, transportation and any other costs.
- C2.7.3.2 This item includes all labor and materials costs associated with developing this plan.

C2.7.3 Site Management Plan.

- C2.7.3.1 Once the dumpsite is located, the contractor will provide a Site Management Plan. Five (5) copies of the plan are required. The plan shall be drawn to a scale of 1" = 50' and address following functions:
 - a. Access to site
 - b. Site preparation clearing, erosion control, and grading
 - c. Traffic control procedures
 - d. Safety
 - e. Segregation of debris
 - f. Location of ash disposal area, hazardous material containment area, contractor work area, and inspection tower
 - g. Location of incineration operations, chipping operation (if required). Burning operations require a 100 foot clearance for the stockpile and a 1000 foot clearance for structures.

Location of exiting structures or sensitive areas requiring protection

C2.7.3.2 This item includes all labor and materials costs associated with developing this plan.

C2.7.4 Inspection Tower.

- C2.7.4.1 The contractor shall construct an inspection tower. The tower shall be constructed using pressure treated wood. The floor elevation of the tower shall be 10 foot above the existing ground elevation. The floor area shall be 8' by 8', constructed of 2"x8" joists, 16" O.C. with ¾" plywood supported by four 6" x 6" posts. A 4 foot high wall constructed of 2" x 4" studs and ½ shall protect the perimeter of the floor area" inch plywood. The floor area shall be covered with a corrugated tin roof. The roof shall provide a minimum of 6'-6" of head room below the support beams. Wooden steps shall provide access with a hand rail.
- C2.7.4.2 This item includes all labor and materials costs associated with constructing this tower.
- *C2.7.4.3 Hauling operations will not be allowed into the reduction site until an inspection platform is provided. A temporary mechanical lift may be used until a fixed tower can be constructed as specified.

C2.7.5 Hazardous Materials Containment Area:

C2.7.5.1 The contractor shall construct a hazardous material containment area. This area shall be 30' x 30'. The perimeter shall be lined with hay bales and staked in place. The area shall be lined with a heavy gage plastic to provide a water proof barrier. Additional plastic sufficient to cover the area is required to prevent rain from entering the containment. Site